## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	351	(hardcoat\$4 same (silica or titania or alumina or aln or sin or carbon or magnesia or mgo or zirconia or "zro. sub"\$4 or "sio.sub"\$4 or "tio.sub"\$4 or zns or znse))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 08:35
L2	537198	((optical or laser or information) near5 (medium or media or disk or disc))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 08:35
L3	153691	((hardcoat\$4 or backing or protect\$4) same (silica or titania or alumina or aln or sin or carbon or magnesia or mgo or zirconia or "zro.sub"\$4 or "sio. sub"\$4 or "tio.sub"\$4 or zns or znse))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 08:49
L4	9637	((hardcoat\$4 or backing) same (silica or titania or alumina or aln or sin or carbon or magnesia or mgo or zirconia or "zro.sub"\$4 or "sio.sub"\$4 or "tio. sub"\$4 or zns or znse))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 08:37
L5	10142	((hardcoat\$4 or backing or backcoat\$6) same (silica or titania or alumina or aln or sin or carbon or magnesia or mgo or zirconia or "zro. sub"\$4 or "sio.sub"\$4 or "tio.sub"\$4 or zns or znse))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 08:38
L6	35	I5 same I2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 08:38
L7	55944	(particles or particulate or powder or microparticles or nanoparticles) with ((size\$1 or diameter\$1 or radius or radii) near8 (nm or ".ang." or ". angstrom." or angstrom))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:30
L8	11856	((hardcoat\$4 or backing or protect\$4 or backcoat\$4 or substrate or support or base) same I7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:33
L9	108032	((hardcoat\$4 or backing or protect\$4 or backcoat\$4 or substrate or support or base) same I2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 08:50

## **EAST Search History**

L10	375	18 and 19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 08:51
L11	295	l10 and @ad<"20031120"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:34
L12	48138	(particles or particulate or powder or microparticles or nanoparticles) with ((size\$1 or diameter\$1 or radius or radii) near15 (("0.1"\$1 or "0.2"\$1 or "0.3"\$1 or "0.01"\$1 or "0.02"\$1 or "0.4"\$1 or "0.5"\$1 or "0.6"\$1 or "0.7"\$1 or "0.8"\$1 or "0.9"\$1) near5 (".mum." or mum or micron or microns or micrometer)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:32
L13	7499	((hardcoat\$4 or backing or protect\$4 or backcoat\$4 or substrate or support or base) same 112)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:43
L14	7515	((hardcoat\$4 or backing or protect\$4 or backcoat\$4 or substrate or support or base or topcoat\$6) same I12)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:34
L15	108048	((hardcoat\$4 or backing or protect\$4 or backcoat\$4 or substrate or support or base or topcoat\$6) same I2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:34
L16	90	114 and 115	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:34
L17	80	l16 and @ad<"20031120"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 09:34
L18	2	jp-2003157579-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/06 10:04